

						Some App - Probe Tests				ints	floats?	ints rearranged	now floats	
First Byte	0x08	0000 1000	Motor ID	Motor 0		App Settings								mc_types
Second Bte	0x00	0000 0000	Command ID	Command Set Reg		Target Position	10 rad	0x00002041	8257	x		0x41200000	10	typedef union _FLOAT_U32_
Payload	0xA9030800000020410000803F					Target Duration	1 sec	0x0000803F	32831	x		0x3F800000	1	
	0xA903	1010 1001	Motor ID	Motor 1 ?		Payload	0xA9030800000020410000803F			x				
		0000 0011	Data Type	Raw Data						x				
						Target Position	-10 rad	0x000020C1	8385	x		0xC1200000	-10	
	0x0800	0000 1000	Register Val	0xE (14) Pos Ramp		Target Duration	1 sec	0x0000803F	32831	x		0x3F800000	1	
		0000 0000	Raw Payload Len	8 Bytes		Payload	0xA9030800000020C10000803F			x				
										x				
Struct Data	0x000020410000803F	0x00002041	8257	First 4 Bytes are for position (In Rads?)		Target Position	0 rad			x				
		0x0000803F	32831	Second 4 Bytes are for duration (In ms?)		Target Duration	0.5 sec	0x00000000	0	x		0x00000000	0	
						Payload	0xA90308000000000000000003F	0x00000003F	63	x		0x3F000000	0.5	